



Society of Petroleum Engineers

Membership

Meetings/Events

Papers/Publications/Authors

Career/Education

Sections/Groups/Networking

Industry/Technology

Search

in SPE.org

Categories

Home &gt; Papers/Publications/Authors &gt; eLibrary Search

## eLibrary Search Results

Search term(s): "virtual wellbore"

Results: 6

New Search

Refine Search

Save this Search

View Results

Sort by Relevance

- |                                     |   |
|-------------------------------------|---|
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Development and Application of a 3D-Wellbore Visualization System for Hydraulics Analysis</a><br><b>Author</b> Mario Zamora, Douglas Simpkins, M-I SWACO<br>SPE 92338-MS 2005 97.37% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">An Integrated System Approach to Wellbore Cleanouts With Coiled Tubing</a><br><b>Author</b> Radovan Rolovic, Xiaowei Weng, Stephen Hill, Geoff Robinson, Kean Zemlak, Jeyhun Naj<br>SPE 89333-MS 2004 88.17% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">e-Drilling: A System for Real-Time Drilling Simulation, 3D Visualization and Control</a><br><b>Author</b> Rolv Rommetveit, Knut S. Bjørkevoll, George W. Halsey, and Erling Fjær, SINTEF Petroleum Research, and A. Rønne, Hitec Products Drilling; Mike Herbert, ConocoPhillips; Ove Sandve, First Interactive; and B. Sandve, Hitec Products Drilling<br>SPE 106903-MS 2007 86.70% Relevance |
| <input checked="" type="checkbox"/> | <b>Title</b> <a href="#">Analysis of Pressure Buildup Data Following a Short Flow Period</a><br><b>Author</b> Raghavan, Rajagopal, U. of Tulsa; Reynolds Jr., Albert C., U. of Tulsa; Meng, Hai-Zui, U. of Tulsa<br>SPE 9290-PA 1982 83.49% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Successful Field Use of Advanced Dynamic Models</a><br><b>Author</b> K.S. Bjørkevoll, SPE, and R. Rommetveit, SPE, SINTEF Petroleum Research, and A. Rønne, SINTEF Petroleum Research<br>SPE 99075-MS 2006 81.33% Relevance  |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Improving Hydraulic Fracture Diagnostics by Joint Inversion of Downhole Microseismic and Geophysical Data</a><br><b>Author</b> N.R. Warpinski, SPE, L.G. Griffin, SPE, and E.J. Davis, SPE, Pinnacle Technologies Inc., and Pinnacle Technologies Inc., Laboratory<br>SPE 102690-MS 2006 79.51% Relevance  |

Sort by Relevance

New Search

Refine Search

Site Map

Privacy Policy

Advertising

Contact Us

©2003 – 2007 Society of Petroleum Engineers, All Rights Reserved

SPE.org — Where the Industry Meets



Society of Petroleum Engineers

Logout

Membership

Meetings/Events

Papers/Publications/Authors

Career/Education

Sections/Groups/Networking

Industry/Technology

Search wellbore visualization trajectory measurement depth diameter transparency cursor with &lt;2004 as year in eLibrary

## Top 500 Results - Category

[Meeting \(6\)](#)[Peer Approved \(1\)](#)

## Top 500 Results - Company

[U. of Campinas \(1\)](#)[TotalFinaElf \(1\)](#)[Shell UK Exploration and Production \(1\)](#)[Roxar \(1\)](#)[NL Sperry-Sun \(1\)](#)[IMCO Services \(1\)](#)[Dowell Division of Dow Chemical U.S.A. \(1\)](#)[Continental Oil Company \(1\)](#)

## Top 500 Results - Author

[Zamora, M. \(1\)](#)[Wilson, C.D. \(1\)](#)[Wahl, H.A. \(1\)](#)[Tim Stevens \(1\)](#)[Sylvain Thibeau \(1\)](#)[Steve Jolley \(1\)](#)[Stephan Crepin \(1\)](#)[Sievert, J.A. \(1\)](#)[SEVE, BERNARD J. \(1\)](#)[Rob Staples \(1\)](#)[More...](#)[Home](#) > [Papers/Publications/Authors](#) > eLibrary Search

## eLibrary Search Results

Search term(s): wellbore visualization trajectory measurement depth diameter transparency cursor with &lt;2004 as year,

Results: 7

[New Search](#)[Refine Search](#)[Save this Search](#)[View](#)Sort by [Relevance](#)

- |                                     |  |
|-------------------------------------|--|
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Well Planning Quality Improved Using Cooperation between Drilling and Geosciences</a> |
|                                     | <b>Author</b> Eric Cayeux, Roxar; Jean-Michel Genevois, Stephan Crepin, Sylvain Thibeau, TotalFinaElf          |
|                                     | SPE 71331-MS 2001 89.10% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Integrating 4D seismic to optimize production</a>                                     |
|                                     | <b>Author</b> Rob Staples, Paul Hague, Graham Cooke, Peter Ashton, Jan Stammeijer, Steve Jolley, Tim Stevens   |
|                                     | SPE 78346-MS 2002 77.53% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">DESIGN OF A LARGE VERTICAL PROP TRANSPORT MODEL</a>                                   |
|                                     | <b>Author</b> Clark, P.E., Harkin, M.W., Dowell Division of Dow Chemical U.S.A.; Wahl, H.A., Sievert, J.A.     |
|                                     | SPE 6814-MS 1977 74.70% Relevance  |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Computerized Well Planning for Directional Wells</a>                                  |
|                                     | <b>Author</b> Hodgson, Harry, NL Sperry-Sun  |
|                                     | SPE 12071-MS 1983 74.30% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Computerized Directional Well Planning for a Dual-Target Objective</a>                |
|                                     | <b>Author</b> Maidla, E.E., Cordovil, A.G., Pereira, J.J., Falcao, J.L., U. of Campinas                        |
|                                     | SPE 22315-MS 1991 72.27% Relevance   |
| <input checked="" type="checkbox"/> | <b>Title</b> <a href="#">French Engineers Report on Petroleum Technology In the U.S.S.R.</a>                   |
|                                     | <b>Author</b> SEVE, BERNARD J.   |
|                                     | SPE 532-PA 1963 71.05% Relevance   |
| <input type="checkbox"/>            | <b>Title</b> <a href="#">Drilling Engineering and Database Applications on Microcomputers Using Pascal</a>     |
|                                     | <b>Author</b> Zamora, M., Wilson, C.D., IMCO Services  |
|                                     | SPE 15286-MS 1986 70.33% Relevance   |

Sort by [Relevance](#)[New Search](#)[Refine Search](#)[Site Map](#)[Privacy Policy](#)[Advertising](#)[Contact Us](#)



Society of Petroleum Engineers

Membership

Meetings/Events

Papers/Publications/Authors

Career/Education

Sections/Groups/Networking

Industry/Technology

Search

in SPE.org

Categories

Home &gt; Papers/Publications/Authors &gt; eLibrary Search

## eLibrary Search Results

Search term(s): wellbore visualization trajectory layer "measurement data" mapping diameter 3D interactive depth transparency cursor with <2004 as year,

Results: 10

New Search

Refine Search

Save this Search

View

Sort by Relevance

<input type="checkbox"/>	<b>Title</b> <a href="#">Well Planning Quality Improved Using Cooperation between Drilling and Geosciences</a> <b>Author</b> Eric Cayeux, Roxar; Jean-Michel Genevois, Stephan Crepin, Sylvain Thibeu, TotalFinaElf SPE 71331-MS 2001 85.31% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Integrating 4D seismic to optimize production</a> <b>Author</b> Rob Staples, Paul Hague, Graham Cooke, Peter Ashton, Jan Stammeijer, Steve Jolley, T Exploration and Production SPE 78346-MS 2002 78.08% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Mungo Field : Improved Communication Through 3D Visualization of Drilling Problems</a> <b>Author</b> J. Holt, BP Amoco; W.J. Wright, Schlumberger; H. Nicholson, BP Amoco; A. Kuhn -de- Chi Cambridge Research SPE 62523-MS 2000 75.98% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Oilfield Visualization on the PC Platform</a> <b>Author</b> Chris Buckalew, ACM, Vizolutions, Inc.; Masoud Mehdizadeh, California Polytechnic State SPE 62861-MS 2000 75.33% Relevance
<input checked="" type="checkbox"/>	<b>Title</b> <a href="#">Flow Simulation of Geologic Models</a> <b>Author</b> M.J. King, Mark Mansfield, BP Exploration Ltd. SPE 57469-PA 1999 74.23% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Innovative use of BHAs and LWD Measurements to Optimize Placement of Horizontal Late</a> <b>Author</b> G. Farruggio, J. Rasmus, S. Low, C. Ingold, Schlumberger; K. Jackson, C. Curtis, Conoco SPE 52825-MS 1999 72.46% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Terang/Sirasun Field Development: Geohazards Engineering</a> <b>Author</b> N.T.G. Smith, J P Kenny Pty Ltd.; D.M. Jayson, BP Kangean Ltd.; C.H. Fenton, URS Corp SPE 77819-MS 2002 72.28% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Computerized Well Planning for Directional Wells</a> <b>Author</b> Hodgson, Harry, NL Sperry-Sun SPE 12071-MS 1983 70.71% Relevance
<input type="checkbox"/>	<b>Title</b> <a href="#">Application of Array Resistivity Measurements in Horizontal Wells</a> <b>Author</b> M.A. Frenkel, I.M. Geldmacher, D.T. Georgi, A.G. Mezzatesta, M.B. Rabinovich, L.A. Taba

Baker Hughes Inteq; M. Fidan, Phillips Petroleum Co. Norway		
SPE 62913-MS	2000	70.69% Relevance
<hr/>		
<input type="checkbox"/>	<b>Title</b> <u>Drilling Parameter Selection for Well Quality Enhancement in Deepwater Environments</u>	
<b>Author</b>	S. Kravis, R. Irrgang, A. Phatak, CSIRO CMIS; A. Martins, Petrobras S.A.; E. Nakagawa, C	
SPE 77358-MS	2002	70.59% Relevance

Sort by Relevance

New Search Refine Search

[Site Map](#) | [Privacy Policy](#) | [Advertising](#) | [Contact Us](#)

©2003 – 2007 Society of Petroleum Engineers, All Rights Reserved

SPE.org — Whe